

L Number	Hits	Search Text	DB	Time stamp
-	684	id3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 11:13
-	2484	(machine computer rounter switch server) near2 learning	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 11:13
-	197	id3 and network\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 12:48
-	2	(iterative adj dichotomiz\$4 adj (third three))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 12:48
-	19	(id3 same algorithm\$4) and network\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 13:32
-	2177	decision near2 tree	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 12:52
-	25	proposition\$4 near2 statement	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 12:53
-	16	quantif\$4 near2 statement\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 16:57
-	2432	weight\$4 near2 list\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 13:29
-	5	adaptiv\$4 adj system adj management	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 12:56
-	1084	data near2 mining	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 13:27
-	15970	neural near2 network	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 13:27
-	2	(weight\$4 near2 list\$4) and (decision near2 tree) and (data near2 mining)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 13:30
-	429	weight\$4 adj list\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 16:13
-	48	(neural near2 network) and (data near2 mining) and (decision near2 tree)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 13:50
-	1	((id3 same algorithm\$4) and network\$4) and (((neural near2 network) and (data near2 mining) and (decision near2 tree)) (proposition\$4 near2 statement) (quantif\$4 near2 statement\$4) (weight\$4 adj list\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 16:48
-	112	(weight\$4 adj list\$4) and parameter	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 15:05

-	22	((proposition\$4 near2 statement) (quantif\$4 near2 statement\$4)) and parameter	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 16:03
-	6	(weight\$4 adj list\$4) and parameter and ((machine computer rounter switch server) near2 learning)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 15:07
-	428	(parameter same (select\$7 choos\$4 retreiv\$4)) and ((machine computer rounter switch server) near2 learning)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 15:18
-	246	(parameter near11 (select\$7 choos\$4 retreiv\$4)) and ((machine computer rounter switch server) near2 learning)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 15:18
-	44	(parameter near11 (select\$7 choos\$4 retreiv\$4)) and ((machine computer rounter switch server) near2 learning) and (agent)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 15:30
-	38	(parameter near11 (select\$7 choos\$4 retreiv\$4)) and ((machine computer rounter switch server) near2 learning) and (agent) and algorithm\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 15:37
-	4	(weight\$4 adj list\$4) and securit\$4 and (traffic congestion)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 16:19
-	234	((priorit\$4 weight\$4) near2 (list\$4 tabl\$4)) and securit\$4 and (traffic congestion)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 16:20
-	5	((priorit\$4 weight\$4) near2 (list\$4 tabl\$4)) and securit\$4 and (traffic near6 congestion)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 16:21
-	13	((proposition\$4 near2 statement) (quantif\$4 near2 statement\$4)) and (graph graphed graphing)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 16:53
-	16	aprisma.as. and servic\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 14:57
-	14	aprisma.as. and alarm\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 14:58
-	303	servic\$4 near3 level near3 manag\$6	USPAT	2003/12/29 17:34
-	5	(servic\$4 near3 level near3 manag\$6) and (706/\$ 704/\$).ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 17:03
-	3	(servic\$4 near3 level near3 manag\$6) and (slm)	USPAT	2003/12/29 17:37
-	213	709/\$.ccls. and (706/\$ 704/\$).ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 17:32
-	1651	((decision near tree) (proposition\$4 near statement) (quantif\$5 near statement) (weight\$4 near (list\$4 tabl\$4))) and ((data near min\$4) neural (machine near learn\$4) IDS genetic)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 18:25
-	3	(709/\$.ccls. and (706/\$ 704/\$).ccls.) and (((decision near tree) (proposition\$4 near statement) (quantif\$5 near statement) (weight\$4 near (list\$4 tabl\$4))) and ((data near min\$4) neural (machine near learn\$4) IDS genetic))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 17:30

-	297	((decision near tree) (proposition\$4 near statement) (quantif\$5 near statement) (weight\$4 near (list\$4 tabl\$4))) and ((data near min\$4) neural (machine near learn\$4) IDS genetic)) and (706/\$ 704/\$).ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 17:32
-	5	((decision near tree) (proposition\$4 near statement) (quantif\$5 near statement) (weight\$4 near (list\$4 tabl\$4))) and ((data near min\$4) neural (machine near learn\$4) IDS genetic)) and (706/\$ 704/\$).ccls. and (servic\$4 near level)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 17:38
-	5	((decision near tree) (proposition\$4 near statement) (quantif\$5 near statement) (weight\$4 near (list\$4 tabl\$4))) and ((data near min\$4) neural (machine near learn\$4) IDS genetic)) and (706/\$ 704/\$).ccls. and (servic\$4 near level) and (data information parameter)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 17:42
-	5	((decision near tree) (proposition\$4 near statement) (quantif\$5 near statement) (weight\$4 near (list\$4 tabl\$4))) and ((data near min\$4) neural (machine near learn\$4) IDS genetic)) and (706/\$ 704/\$).ccls. and (servic\$4 near level) and (data information parameter) and (time traffic congestion availabilit\$4 reliabilit\$4 securit\$4 performanc\$4 configur\$5)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 17:44
-	15	((decision near tree) (proposition\$4 near statement) (quantif\$5 near statement) (weight\$4 near (list\$4 tabl\$4))) and ((data near min\$4) neural (machine near learn\$4) IDS genetic)) and (709/\$).ccls. and (servic\$4 near level) and (data information parameter) and (time traffic congestion availabilit\$4 reliabilit\$4 securit\$4 performanc\$4 configur\$5)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 17:47